

ABSTRACT

An alarm device interface system comprising a power strip interface, a communication system, and a response system. The power strip interface comprises an electrical connection for powering and/or receiving a component in the system. The communication system comprises or utilizes sensors to detect a condition and may signal the response system to respond to the condition. Selective sending of the signal can be direct from the sensors, via transfer through a control module, or manually activated. The response system receives the selectively sent signal and may utilize one or more response components to perform a variety of functions.